Title: Dynamic Eucoding Algorif...ns and Inline Message Decryption Inventor(s): Maclen Marvit, et al.

Serial No.: 09/923,847 Docket No. 53635-0505

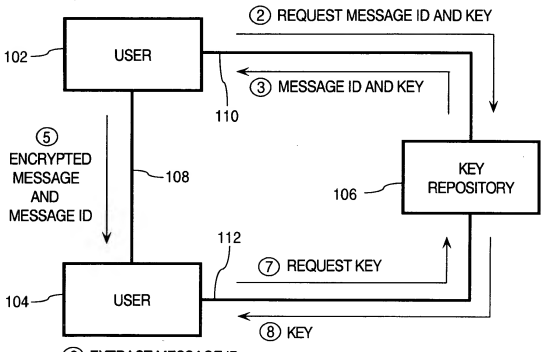
1/21

# FIG. 1



**1** GENERATE MESSAGE

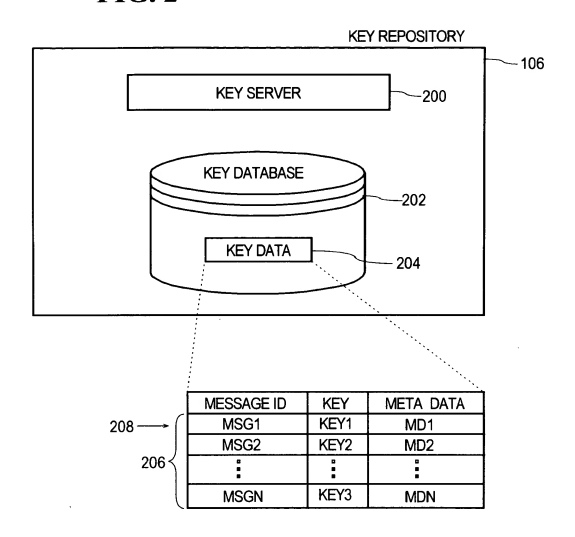




- **6** EXTRACT MESSAGE ID
- 9 DECRYPT MESSAGE

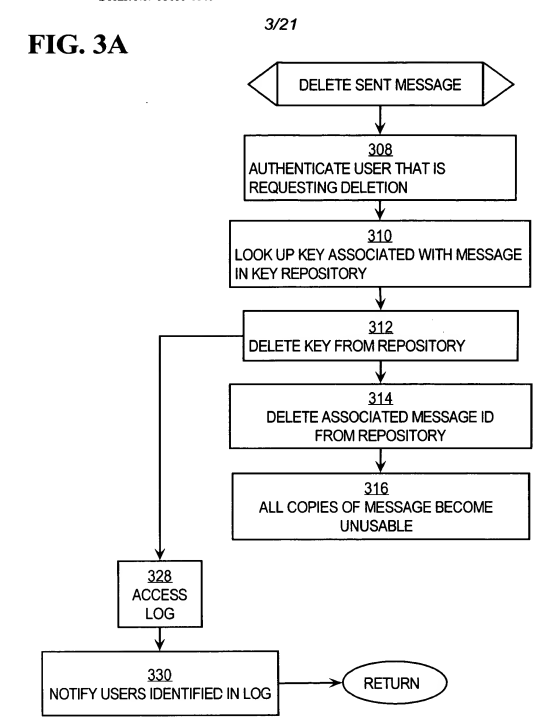
Title: Dynamic Encoding Algorithms and Edine Message Decryption Inventor(s): Maclen Mervit, et al.
Serial No.: 09/923,847
Dacket No.: 53635-0505

FIG. 2



File: Dynamic Encoding Algorithms and Inline Message Decryption Inventor(s): Macten Marvit, et al.

Serial No.: 09/923,347 Docket No. 53535-0505

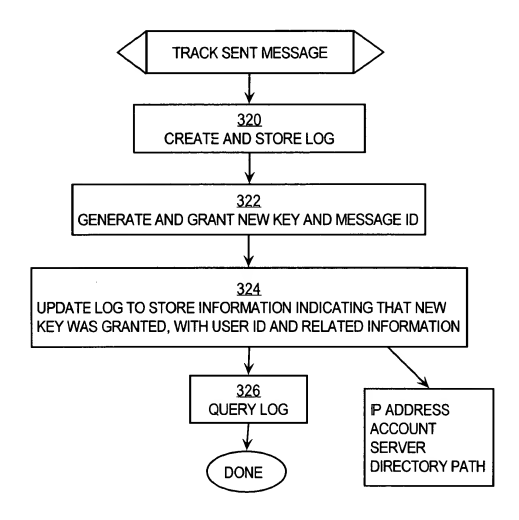


Title: Dynamic Encoding Algorithms and Inline Message Decryption

Inventor(s): Maclen Marvit, et al. Serial No.: 09/923,847 Docket No.: 53535-0505

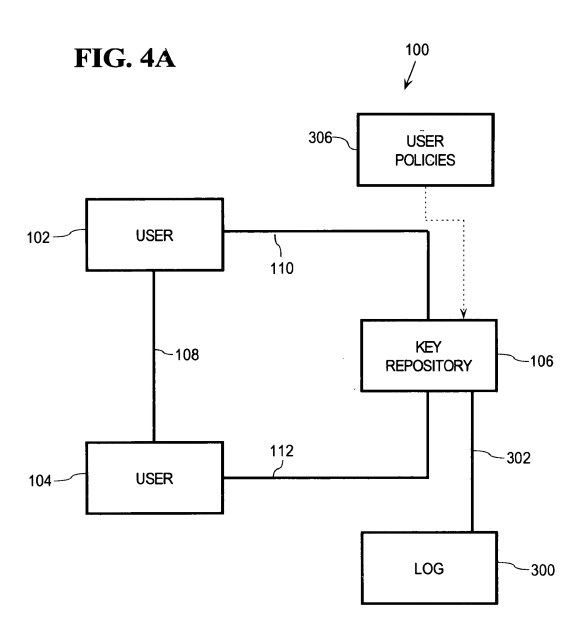
4/21

## FIG. 3B

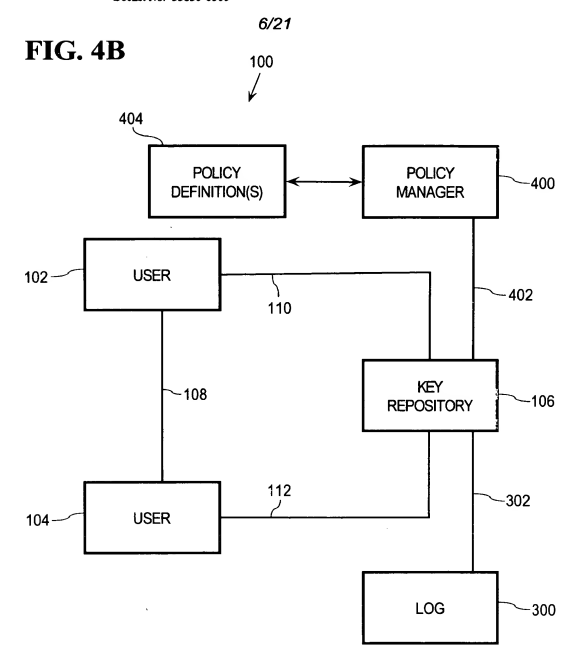


...: Dynamic Encoding Algorithms and Liline Message Decryption in enter(s): Macton Marvit, et al.
Serial No.: 09/923,847
Docket No.: 53635-0505

5/21

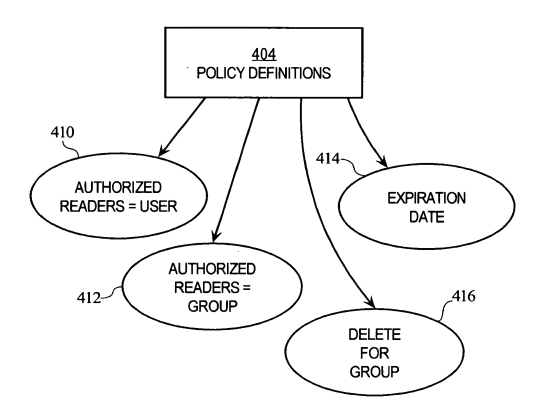


Tribe: Dynamic Encoding Algorithms and Inline Message Decryption Inventor(s): Meeten Marvit, et al.
Scirid No.: 09/923,847
Docket No. 53635-0505

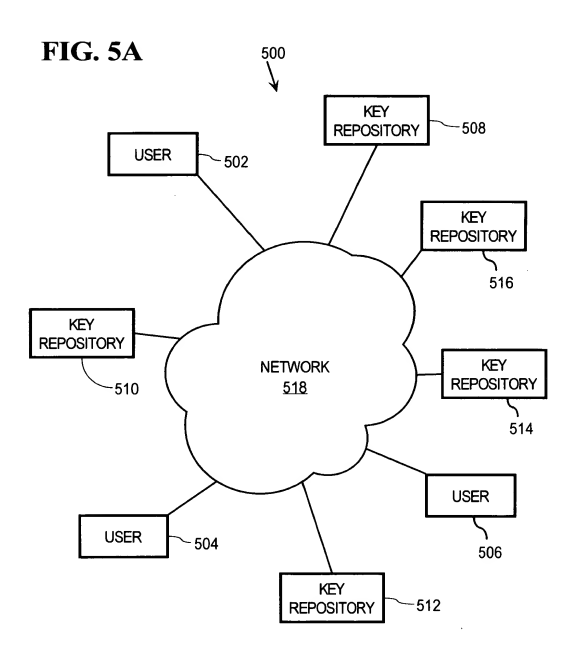


Teles Dynamic Recoding Algorithms and Latine Message Decryption incentos(s): Macten Marvit, et al.
Serial No.: 09/923,847
Docket No.: 53635-0505

FIG. 4C

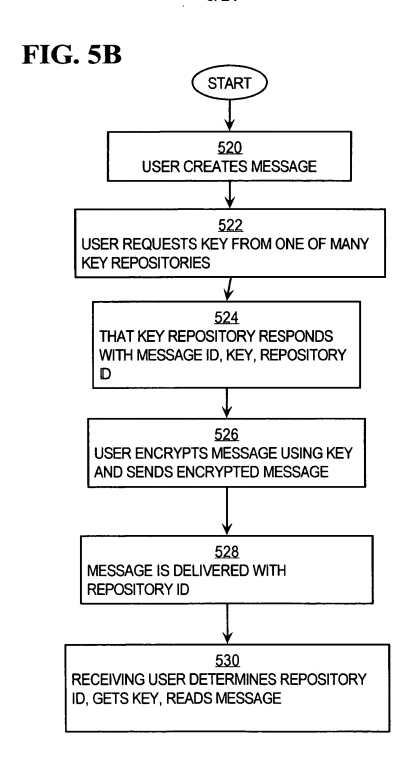


Intel: Dynamic Encoding Algorithms and Inline Message Decryption Inventor(s): Macten Mervit, et al.
Serial No.: 09/923,847
Docket No.: 53635-0505



aine: Dynamic Recoding Algorithms and Inline Message Decryption

inventor(s): Mecles Marvit, et al. Serial No.: 09/923,847 Docket No. 5363S-0505

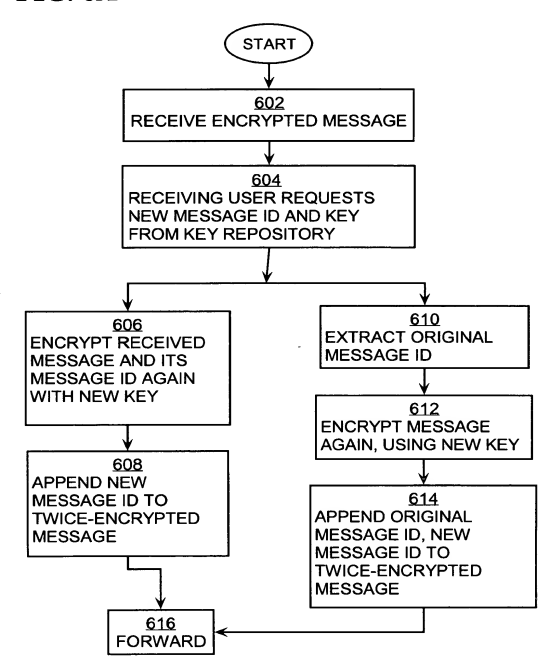


Title: Dynamic-Bacoding Algorithms and Inline Message Decryption

Inventor(s): Maclen Marvit, et al. Serial N .: 09/923,847 Docket No. 53635-0505

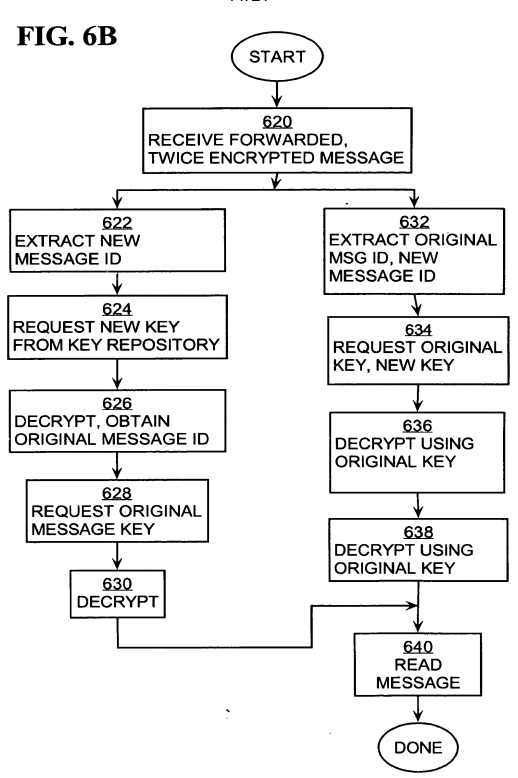
10/21

### FIG. 6A



Title: Dynamic Bacading Algorithms and Inline Message Decryption

Inventorial: Mindian Minvit, et al. Serial No.: 09/923,847 Docket No. 53635-0505

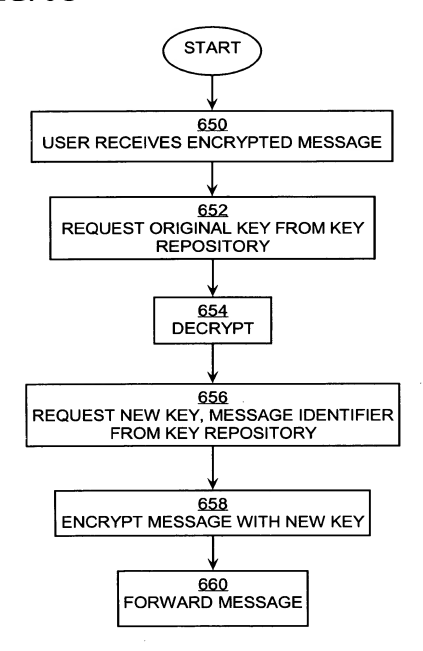


Title: Dynamic Encoding Algorithms and Inline Message Decryption Inventorial Marien Mariet, et al. Serial No.: 09/923,847

Docket No. 53635-0505

#### 12/21

## FIG. 6C

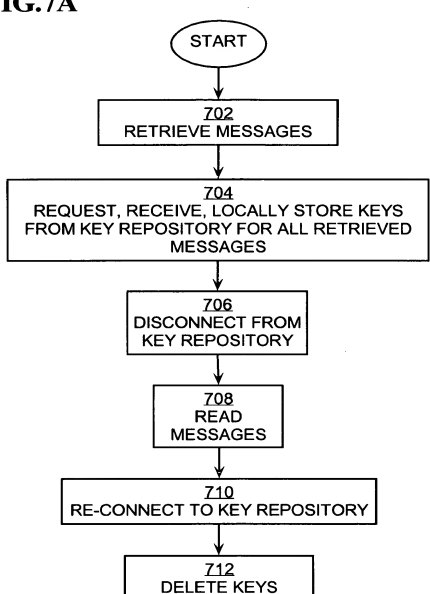


Title: Dynamic Encoding Algorithms and Eline Message Decryption

Inventor(s): Maclen Marvit, et al. Serial No.: 09/923,5-7

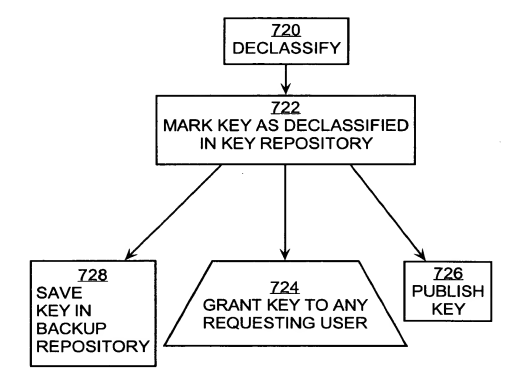
Docket No. 53635-0505





Trice: Dynamic Edeoding Algorithms and Inline Message Decryption Inventor(s): Macten Marvit, et al.
Serial No.: 09/923,847
Docket No. 53635-0505

**FIG. 7B** 



Title: Dynamic Streeding Algorithms and Isline Message Decryption

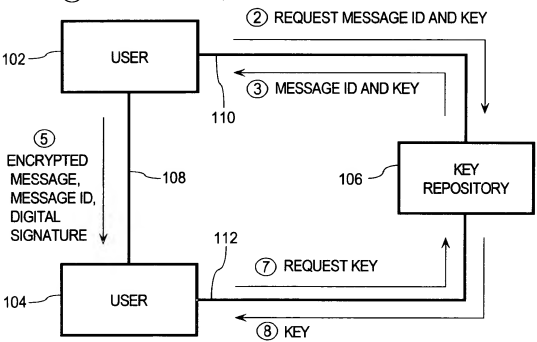
Inventin(s): Maclen Mervii, et al. Serial No.: 09/923,847 Docket No.: 53635-0505

15/21

## FIG. 8



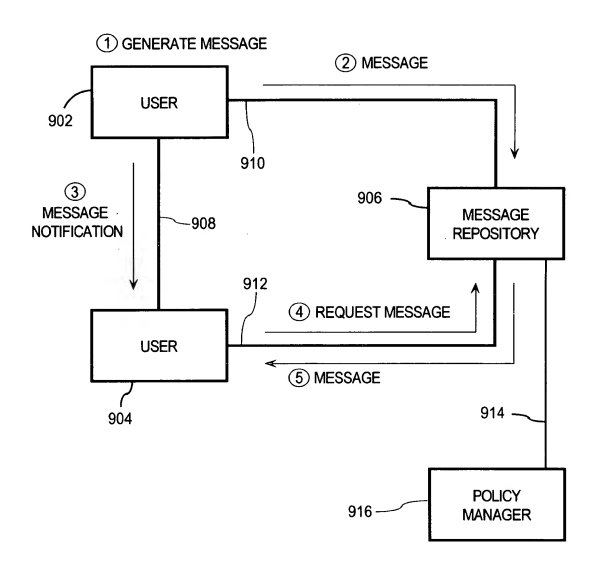
- 1 GENERATE MESSAGE
- 4 ENCRYPT MESSAGE; GENERATE DIGITAL SIGNATURE



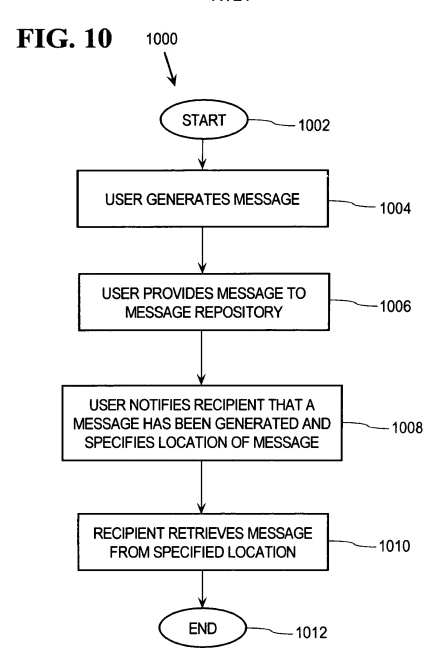
- (6) EXTRACT MESSAGE ID
- (9) DECRYPT MESSAGE; VALIDATE MESSAGE AGAINST **DIGITAL SIGNATURE**

Time: Dynamic Encoding Algorithms and Inline Message Decryption Inventor(s): Macien Marvit, et al.
Serial No.: 09/923,847
Docket No.: 53635-0505



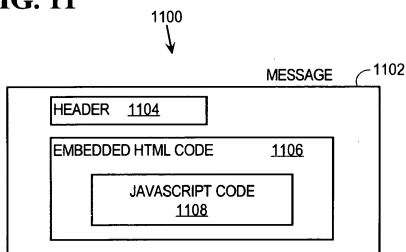


Title: Dynamic Buending Algorithms and Inline Message Decryption Inventor(s): Maclen Marvit, et al.
Serial No.: 09/923;847
Docker No.: 53635-0505



Title: Dynamic Brooding Aigorithms and Inline Meange Decryption Inventor(s): Misclen Marvit, et al.
Serial No.: 09/923,847
Docket No. 53635-0505

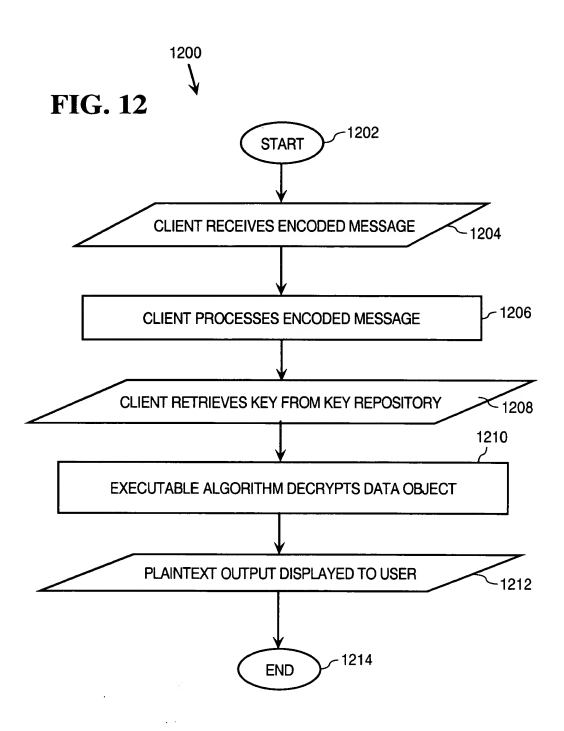




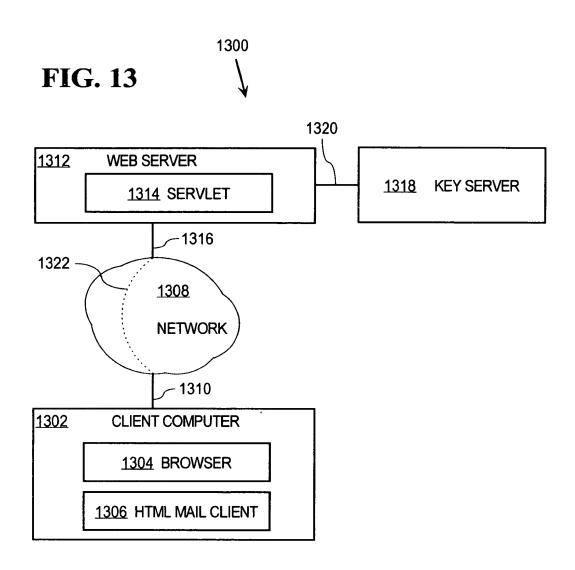
Title Dynamic Recoding Algorithms and Inline Message Decryption

inventor(s): Maclen Marvit, et al. Serial No.: 09/923,847 Docket No. 53635-0505

19/21



Titler Dynamic Encoding Algorithms and Inline Message Decryption Inventor(s): Maclen Marvit, et al.
Serial No.: 99/923,847
Docket No. 53635-0505



Title: Dynamic Encoding Algorithms and Inline Message Decryption Inventor(e): Maxten Marvit, et al.
Serial No.: 09/923,847
Docket No. 53635-0505 21/21 1423 1424 LOCAL NETWORK INTERNET HOST 1422  $\overline{\Omega}$ 1430 SERVER NETWORK Ę 1410 STORAGE DEVICE 1402 1418 COMMUNICATION INTERFACE 1408 ROM BUS 1404 **PROCESSOR** 1406 MAIN MEMORY

FIG. 14 1416 1414 1412 INPUT DEVICE CURSOR CONTROL DISPLAY